Form Approved. OMB No. 2050–0028, Expires 9–30–92 GSA No. 0246–EPA–OT

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is

Notification of **Regulated Waste**

Date Received (For Official Use Only)

required by law (Section 3010 of the Resource Conservation and Recovery Act). 92-09-10 United States Environmental Protection Agency I. Installation's EPA ID Number (Mark 'X' in the appropriate box) C. Installation's EPA ID Number A. First Notification **B.** Subsequent Notification (complete item C) II. Name of Installation (Include company and specific site name) III. Location of Installation (Physical address not P.O. Box or Route Number) Street eR. Street (continued) City or Town State **ZIP** Code ew **County Code County Name** IV. Installation Mailing Address (See instructions) Street or P.O. Box City or Town State **ZIP** Code V. Installation Contact (Person to be contacted regarding waste activities at site) Name (last) (first) AR Job Title Phone Number (area code and number) 20 VI. Installation Contact Address (See instructions) A. Contact Address B. Street or P.O. Box Location Mailing City or Town State ZIP Code VII. Ownership (See instructions) A. Name of Installation's Legal Owner Street, P.O. Box, or Route Number City or Town State ZIP Code EWA 0 B. Land Type | C. Owner Type (Date Changed)
Month Day D. Change of Owner Year Phone Number (area code and number) Indicator No Yes

1. Generator (See instructions) a. Greater than 1000kg/mo (220 - b. 100 to 1000 kg/mo (220 - c. Less than 100 kg/mo (220 - c.	/astes (Use azardous Wards) /astes (Use azardous Wards) / (2,200 lbs.) / (2,200 lbs.) / (1,200 lbs.) / (1,200 lbs.) / (2,200 lbs.) / (1,200 lbs.) / (2,200 lbs.) / (2,200 lbs.) / (2,200 lbs.) / (2,200 lbs.) / (3,200 lbs.)	e additi	3. The following states of the	eater, Stristallation rethis action azardous General Other M Boiler a 1. 5 1. 5 1 1. 5	orer, Disporer Note: A port Not	poser (at permit is nstructional to be in the permit is nstructional for the permit is not the permit	s requirements of the strong o	he character for the Text	Used 1. O a b c c s acteristic	Off-Specification of the control of	Marke or indicate of Con Utility Industrial Burnhard Off Nation	n Used arketin ter idate dibustic Boiler trial Bo trial Fundament mer) W fleets 1	oiler urnace I Fuel Mark tho First the
A. Ha 1. Generator (See instructions) a. Greater than 1000kg/mo (200 - b. 100 to 1000 kg/mo (220 - c. Less than 100 kg/mo (220 - c. Less than 100 kg/mo (220 - a. For own waste only b. For commercial purposes Mode of Transportation 1. Air 2. Rall 3. Highway 4. Water 5. Other - specify X. Description of Regulated Wastes your installation handles. 1. Ignitable 2. Corrosive 3. Reac (D001) (D002) B. Listed Hazardous Wastes. (See	/astes (Use azardous Wards) /astes (Use azardous Wards) / (2,200 lbs.) / (2,200 lbs.) / (1,200 lbs.) / (1,200 lbs.) / (2,200 lbs.) / (1,200 lbs.) / (2,200 lbs.) / (2,200 lbs.) / (2,200 lbs.) / (2,200 lbs.) / (3,200 lbs.)	e additi	3. The following states of the	eater, Stristallation rethis action azardous General Other M Boiler a 1. 5 1. 5 1 1. 5	orer, Disporer Note: A port Not	Deser (at permit is netructional ing to B ustrial Functional ing to B ustrial Functional intity Excombuser Boiler Furnace on Contain ary) espondi	s requirements of the strong o	he character for the Text	Used 1. O a b c c s acteristic	Oil Fu Oif-Spec Gene Other Burne Type 1 2. 3 Specification of On-solutions tipe ics of n	Marke or indicate of Con Utility Industrial Burnhard Off Nation	n Used arketin ter idate dibustic Boiler trial Bo trial Fundament mer) W fleets 1	device(s) on Device ciler urnace 1 Fuel Mark the First
1. Generator (See Instructions) a. Greater than 1000kg/mo (220 - b. 100 to 1000 kg/mo (220 - c. Less than 100 kg/mo (220 - c.	(2,200 lbs.) - 2,200 lbs.) D lbs.) n boxes 1-5 /astes (Use azardous Wa (See 40 CF) d Char 3) (D00	e additil	3. Trins for data in the second secon	stallation r this act azardous General Other M Boiler a 1 1 2 1 Indicate Device(Note: A portry, see if Waste Fu or Marketi larketers and/or Indu Smetter De Small Quar Type of C s) Utility Boile adustrial E adustrial F and Injection I necessa oxes corre) A hazardous ons if you	permit is natructional to the control of the contro	s requirences Burner urnace emption trol ing to ti	he character to the Tox	1 O a b b o o o o o o o o o o o o o o o o o	Off-Specification of the control of	Marke or indicate of Con Utility Industrial Burnhard Off Nation	n Used arketin ter idate dibustic Boiler trial Bo trial Fundament mer) W fleets 1	device(s) on Device ciler urnace 1 Fuel Mark the First
a. Greater than 1000kg/mo (220 - b. 100 to 1000 kg/mo (220 - c. Less than 100 kg/mo (220 - c. Le	(2,200 lbs.) - 2,200 lbs.) 0 lbs.) n boxes 1-5 Vastes (Use azardous Wa. (See 40 CF) dive Char (D00	e additi /astes. I FR Parts (icity artity (00)	5. Ur fonal s Mark 'X 261.20 3. See	stallation r this act azardous General Other M Boiler a 1 1 2 1 Indicate Device(Note: A portry, see if Waste Fu or Marketi larketers and/or Indu Smetter De Small Quar Type of C s) Utility Boile adustrial E adustrial F and Injection I necessa oxes corre) A hazardous ons if you	permit is natructional to the control of the contro	s requirences Burner urnace emption trol ing to ti	he characteristics for the Tox	acteristicity share	Gene Other Burne Type 1 2. 3 Specification of the state of n	Marke or industrial industrial Burnhardian United B	arketin ter icate c icate c ibustic Boiler irial Bo itrial Fu ied Oil ner) W ileets t	device(s) on Device ciler urnace 1 Fuel Mark the First
1 2	e 40 CFR 261	31.31 - 33		instruction		*******	~~~~	ore than	<u> </u>	************	es.)		6
1 2	e 40 CFR 261	31.31 - 30		instruction		*******	~~~~	ore than	<u> </u>	************	es.)		6
1 2	e 40 CFR 261	61.31 - 30		Instruction		*******	~~~~	ore than	<u> </u>	************	es.)		6
			3			4		0.000					6
	1 1000000	1		1 1 1 1 1 1 1 1 1		T		-	9		-	7	
7 8			9			10			11	48.27.54.83			12
			1			1 1			1				1
						11		Ш	(V)		L		
Other Wastes. (State or other w	astes requirir	ing a har	ndler to	have an	I.D. num	ber. Se	e instru	uctions.)				
1 2			3			4			5		Г		6
			Ť		\vdash	11	-		7	1		-	
	[357				
Certification													
certify under penalty of law the coordance with a system desubmitted. Based on my inquiry lathering the information, the complete. I am aware that there imprisonment for knowing violating	signed to a y of the pers information are significations.	assure rson or p on sub- icant pe	that person mitted enaltie	qualifiens who in the second s	d persor nanage t the best omitting t	nnel p the sys t of my false in	roperl stem, o y know nforma	ly gath or those wledge	er and e perse and ncludir	d evaluons din belief.	uate ti rectly i true, possil	he in respo	formation onsible for trate, and
posphere fact	5/	Co	nlu	eler	e (type o					9/5	19	1	
. comments													
		94	4			****	1 1						11.52



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

09/21/92

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER -> NJD986640027

FACILITY NAME -> CONTINENTAL ELECTRIC CO INC

MAILING ADDRESS -> 325 FERRY ST

NEWARK, NJ 07105-3589

INSTALLATION ADDRESS ->

325 FERRY ST NEWARK, NJ 07105-3589

EPA Form 8700-12AB (4-80)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION II 26 FEDERAL PLAZA NEW YORK, NEW YORK 10278

ATTN: PERMITS ADMINISTRATION BRANCH, ROOM 505

TO: YAROSZ, JOSEPHINE CONTROLLER CONTINENTAL ELECTRIC CO INC 325 FERRY ST NEWARK, NJ 07105-3589

DRAFT

NJD 986 640 027

COMPLIANCE EVALUATION INSPECTION (CEI)

CONTINENTAL ELECTRIC CO., INC.

NEWARK, NEW JERSEY

WORK ASSIGNMENT R02035



TABLE OF CONTENTS

Section	Ļ		<u>Page</u>
1.0	INTRODUCTI	ON	. 1
2.0	SITE BACKGI	ROUND	. 1
	2.1	Facility Description and Operations	. 1
	2.2	Hazardous Waste Generation	. 1
3.0	ON-SITE OBS	ERVATIONS	. 1
	3.1	Identification of Hazardous Waste	. 1
	3.2	Examination of Paperwork	. 1
4.0	CONCLUSION	NS	. 1

1.0 INTRODUCTION

In accordance with RCRA policy, hazardous waste transporters, generators, or treatment/storage/disposal (TSD) facilities are subject to Compliance Evaluation Inspections (CEIs) which address facility environmental concerns. The inspections are conducted to evaluate compliance with all applicable standards promulgated under 40 CFR Parts 262 through 268.

Under TES V Work Assignment R02035, CDM Federal Programs Corporation (CDM Federal) was contracted to conduct a CEI at the Continental Electric Company facility in Newark, New Jersey. Mark Greany of CDM Federal visited Continental Electric Company on November 1, 1993 to conduct the CEI. The information contained within this report was obtained from facility personnel and onsite records during the CEI, except where referenced otherwise.

The CEI was conducted using (as appropriate) the New Jersey Generator Inspection Report, General Site Inspection Form, Waste Minimization Checklist, Transporters Standards Checklist, Hazardous Waste Tank System Inspection Checklist, and the RCRA Land Disposal Restrictions Checklist. These documents were used as the basis for the inspection. All pertinent information is recorded in the inspection narrative. When necessary, relevant checklists were completed to provide additional detail when specific concerns were encountered during the inspection.

2.0 SITE BACKGROUND

2.1 Facility Description And Operations

Not applicable.

2.2 Hazardous Waste Generation

Not applicable.

3.0 ON-SITE OBSERVATIONS

3.1 Identification Of Hazardous Waste

Not applicable.

3.2 Examination Of Paperwork

Not applicable.

4.0 CONCLUSIONS

The Continental Electric Company facility located at 325 Ferry Street, Newark, New Jersey was closed at the time of this inspection. The facility appears to be permanantly closed. Steel gates were locked over all doors and the facility appears to be vacant. Maria Rocha, an employee at the Capital Travel Agency adjacent to Continental Electric, stated that the facility has been closed for approximately one year.

1